

Single Taxon Treatment

Raphia vinifera (Arecaceae; Calamoideae): Misidentified for far too long

Suzanne Mogue Kamga[‡], Bonaventure Sonké[‡], Thomas L.P. Couvreur[§]

‡ Université de Yaoundé I, Ecole Normale Supérieure, Yaoundé, Cameroon § Institut de Recherche pour le Développement (IRD), Montpellier, France

Corresponding author: Thomas L.P. Couvreur (thomas.couvreur@ird.fr)

Academic editor: Werner Greuter

Received: 28 Jun 2019 | Accepted: 16 Aug 2019 | Published: 27 Aug 2019

Citation: Mogue Kamga S, Sonké B, Couvreur TLP (2019) Raphia vinifera (Arecaceae; Calamoideae): Misidentified

for far too long. Biodiversity Data Journal 7: e37757. https://doi.org/10.3897/BDJ.7.e37757

Abstract

Background

The genus *Raphia* (Arecaceae/Palmae) is the most economically and culturally important genus of African palms. With over 20 recognized species, it is also the most diversified among tropical African palms. However, significant taxonomic confusion still persists in the genus. *Raphia vinifera* P.Beauv. is one of the first two names described in the genus, but the species has been misidentified and confused for several decades.

New information

We clarify the taxonomic identity of *R. vinifera*. We retrace the taxonomic history of the name and clarify its morphological identity using the literature and type material. We synonymize the name *R. mambillensis* with *R. vinifera*. We provide a new detailed morphological description of *R. vinifera* based on the study of herbarium material and field data. A distribution map is also provided. *Raphia vinifera* is still incompletely known, and more research should be undertaken on this species' presence and ecology, especially in West Africa.

Keywords

Raphia mambillensis, synonymy, Palisot de Beauvois, Africa, taxonomy, R. mannii

Introduction

Taxonomic history of the name Raphia vinifera

The palm genus *Raphia* P.Beauv. contains 22 species (Mogue Kamga et al. 2018) mainly distributed in continental Africa, with one species reaching Madagascar and one endemic species in Central and South America (Dransfield et al. 2008, Stauffer et al. 2014). This genus is also one of the most widely used and socio-economically important across Africa (Obahiagbon 2009, Tuley 1995, Burkill 1985).

Raphia was erected by Palisot de Beauvois (1804), who recognized the monoecious nature of the Raphia inflorescences, thus separating it from the lianescent and mainly Asian genus Calamus L. (rattans, dioecious) to which it was tentatively associated by Jussieu in Jussieu and Usteri (1791). Palisot de Beauvois (1804) described two new species: Raphia pedunculata P.Beauv. from Madagascar (now R. farinifera (Gaertn.) Hylander) and Raphia vinifera P.Beauv. from West Africa. The latter was suggested to be common along the rivers of the Oware (now in Delta State) and Benin (now in Edo State) provinces in nowadays south-eastern Nigeria. No collection number was mentioned in the protologue. However, the new name was accompagnied by a short description and two illustrations with analysis (code Art. 38.7, Turland et al. 2018) and is thus validely published (Art. 38.8): one of a flowering partial inflorescence and one of a fruiting partial inflorescence (Fig. 1). These drawings, however, appear to belong to two different species, being quite different in their morphology. Indeed, following the terminology of Otedoh (1982), the drawing of the partial fruiting inflorescence (Fig. 1B) is "raphiate", being nonplanar with widely interspaced rachillae (lax) and inconspicuous bracts, while the drawing of the flowering inflorescence (Fig. 1A) is distinctly "flabellate", being planar with tightly compressed rachillae and large conspicuous bracts. In addition, R. vinifera was accompanied by a description of its morphology and uses, which provide vital pieces of information about how Palisot de Beauvois actually saw this species. He describes R. *vinifera* as a "tree of average size" that is "not distinguished by the length its trunk" but by the size of the infructescence (page 77). He suggests that the locals prefer to tap R. vinifera (in contrast to Elaeis guineensis, "palmiers à vins") because of the "great facility they have to collect it without danger" (page 78). These descriptions suggest that the R. vinifera he saw had a very short stem. He goes on to describe the multitude of uses of this species such as the leaves for weaving and thatching, and especially the wine that is tapped from the trunks and even the fruits.

A few years later, in their revision of African palms, Mann and Wendland (1864) suggested that *R. vinifera* was closely related to the South American *R. taedigera* Mart. (von Martius 1823) "in the shape of fruit and scales" (page 423). However, as noted above, the

illustration of the fruits (Fig. 1B) are certainly from a different species than the inflorescences. In their description of *R. vinifera* (page 437), Mann and Wendland (1864) cited a specimen collected by *Mann s.n.* from the "Banks of the Old Calabar" as being *R. vinifera*. We were not able to locate this particular specimen (neither in K nor GOET).



Figure 1. doi

Illustrations of *Raphia vinifera* from Palisot de Beauvois (1804), taken from "Flore d'Oware et de Benin". **A** Inflorescence with young flowers (https://www.biodiversitylibrary.org/item/181617#page/185/mode/1up); **B** Infructescence (https://www.biodiversitylibrary.org/item/181617#page/185/mode/1up). Note the difference in inflorescence structure.

Beccari (1910), in his monograph of *Raphia* (in Italian), described the inflorescences and flowers of *R. vinifera* based on the type specimen he saw in the Candolle Herbarium (now merged in the G general collection) citing the "coplanar" nature of the partial inflorescences (page 88). However, he used the fruiting illustration of Palisot de Beauvois (1804) as a reference to describe the fruits (page 90; translated from Italian: "I have not seen the fruits of the authentic specimens of *R. vinifera* of Palisot de Beauvais [Beauvois]; but those figured in the "Flore d'Oware et de Benin", t. 46, f. 1"). He also indicated he had no precise idea about the general aspect of the species (size or trunk). In addition, he recognized that the specimen cited by Mann and Wendland (1864) as *R. vinifera* (*Mann s.n.*, see above) was wrongly identified, and subsequently created a new name to accommodate it (*R. mannii* Becc.). Finally, Beccari (1910) described the species *R. wendlandii* Becc. from a collection of *Mann* s.n. collected in "Fernando Poo", currently the Island of Bioko (Equatorial Guinea). The type of this species name is located at K, in the economic botany section under the number 38686.

Chevalier (1932), based on the flowering inflorescence description of Beccari (1910), cited a *Raphia* species occurring in several countries across West Africa (Benin, Burkina Faso, Ivory Coast, Mali), which he tentatively associated to *R. vinifera*. Chevalier (1932) noted that this species was common in valleys of small rivers, was characterized by an absent or very short stem, and was tapped for wine. We saw one of his collections in Paris

(P01794200, Fig. 2) from Mali (or Guinée), which contains four partial inflorescences closely matching the type of *R. vinifera* in G (see bleow).



Figure 2. doi

Specimen of *Raphia vinifera* collected by A. Chevalier from Soudan Français or Guinée Française in 1908. [P01794200; https://science.mnhn.fr/institution/mnhn/collection/p/item/p01794200?listIndex=113&listCount=223]. Scanned by the Muséum Nationale d'Histoire Naturelle, Paris.

In the first edition of the Flora of Tropical West Africa, Hutchinson and Dalziel (1936) described *R. vinifera* as a "medium sized tree" with a stem longer than 3 m tall (page 387), which contrasts with Palisot de Beauvois's description (see above). They reproduced the drawing of the flowering inflorescence of Palisot de Beauvois (their Figure 317, page 389) and suggested that a portion of the inflorescence is present in Kew, though we did not locate it. In fact, no collection (collector/number) is cited for this species by Hutchinson and Dalziel (1936).

Confusion really settled in when, in his review of west African *Raphia*'s, Russell (1965) published a long description of *R. vinifera* indicating it has a stem up to 5 m tall, apparently agreeing with Hutchinson and Dalziel (1936) but in contrast with Palisot de Beauvois (1804). He also described the inflorescences: "branchlets are clearly seen to be in 4 ranks extending right round the partial inflorescence" (page 180, accompanied by an illustration of the inflorescence, Figure 7A). The description and illustration clearly correspond to the raphiate type of Otedoh (1982) and do not match the type specimen or the description provided by Palisot de Beauvois (1804). The illustration and descriptions provided by Russell (1965), and in subsequent taxonomic works by the same author (Russell 1968, Tuley and Russell 1966), actually correspond to the name *R. mannii* (see above), which he placed in synonymy with *R. vinifera* in addition to *R. wendlandii* (*Russell 1968*). This publication led most authors, mainly working in Nigeria, into error about the morphology of *R. vinifera*.

In the latest revision of the genus, Otedoh (1982) placed the name R. vinifera in the "raphiate" section, probably following the fruiting description (and illustration) of R. vinifera (Palisot de Beauvois 1804). Interestingly, he associated very few uses to the species ("would yield good thatch and bamboos" page 162), suggesting it was sacred and generally protected. In the same publication, Otedoh (1982) described the new species R. mambillensis Otedoh (Otedoh 7401; Fig. 3) in the flabellate section (planar shaped partial inflorescences). This species was described as a small Raphia palm with a subterranean stem and leaves 5-8 m long arising from the ground. It is a common species mainly growing between 1200 and 2000 m in the Cameroonian Volcanic Line and reported from Nigeria, Cameroon, Central African Republic and South Sudan (Chevalier 1932, Letouzey 1978). Interestingly, Otedoh (1982) also noted that R. mambillensis grows alongside streams or in swamps at lower altitudes (page 164). Raphia mambillensis is a widely-used palm for wine, thatching and as a source for grubs. Prior to Otedoh (1982), R. mambillensis used to be confused with R. farinifera (e.g. Russell 1965). In addition, Otedoh (1982) also described a new variety: R. vinifera var. nigerica Otedoh, distinct by the symmetrically opposite leafets.



Figure 3. doi
Isotype of *Raphia mambillensis* Otedoh (*Otedoh 7401*; K000209303)

Finally, in an overview of African palms, Tuley (1995), following Tuley and Russell (1966) and Otedoh (1982), placed *R. vinifera* in the raphiate section. He went further and suggested that Palisot de Beauvois (1804) (page 82) got confused with the different palms he saw and that the description of the uses of *R. vinifera* were in fact those of *R. hookeri*, which he refers to as the "true wine palm".

Type specimen of Raphia vinifera

As indicated above, no holotype was explicitly mentioned in the protologue (Palisot de Beauvois 1804). In his revision of the genus, Beccari (1910) mentions studying a "type exemplar" (page 88) of *R. vinifera* from Palisot de Beauvois deposited at the "De Candolle

Herbarium" in Geneva. He does not, however, provide more details about the specimen. In an unpublished PhD thesis, Otedoh (1976) identified Palisot de Beauvois s.n. from the districts of Warri and Benin as the type (page 245). Finally, Stauffer et al. (2017), in an overview of taxonomic knowledge on African palms, provided a scan of a Palisot de Beauvois s.n. collection from G and suggested it was the holotype of R. vinifera (barcode: G00301631, Fig. 4). We have now identified seven specimens belonging to the collection Palisot de Beauvois s.n., with isotypes deposited in five herbaria (see below). This specimen is composed of a partial inflorescence with young flowers and large bracts, belonging to the flabellate type, and is clearly what is illustrated in Fig. 1A of Palisot de Beauvois (1804). To date, we did not find any Raphia specimens collected by Palisot de Beauvois with fruits.



Figure 4. doi

Scan of the lectotype (here designated) of *Raphia vinifera*, stored at the G herbarium [G00301631]. Image scanned by Conservatoire et Jardin Botanique (Geneva).

A precise understanding of *R. vinifera* remains unclear. From the protologue and the type specimen (Fig. 4), it is clear that the name *R. vinifera* refers to a species with an acaulescent or very short stem, flabellate inflorescences and having multiple uses. It is not a species with a distinct stem, raphiate inflorescences and few uses as suggested by Russell (1965), Otedoh (1982) or Tuley (1995). The flabellate inflorescences as seen on the type specimen of *R. vinifera* (Fig. 4) strongly resemble in shape the morphology of the isotype of *R. mambillensis* (Fig. 3). We thus suggest that the latter is a synonym of the former. In addition, we officially lectotypify the Palisot de Beauvois *s.n.* as the type of the name *R. vinifera*. We place the other specimens as isolectotypes.

The original illustrations of one partial inflorescence and one fruiting inflorescence from two different species have led to confusion (Fig. 1, Palisot de Beauvois 1804). Prior to Russell (1965), most authors agreed that *R. vinifera* had coplanar inflorescences (Beccari 1910, Chevalier 1932) and thus agreed with the description and type of Palisot de Beauvois (1804). It is interesting that Otedoh (1982) published the name *R. mambillensis* having

seen the type specimen of *R. vinifera*, despite clear resemblances. Russell (1965), by describing and illustrating *R. vinifera* with a raphiate type inflorescence, created confusion around the proper identity of *R. vinifera*, and the application of the name has since been unclear and inconsistent in local floras or treatments (Akoègninou et al. 2006, Letouzey 1978, Tuley 1995, Stauffer et al. 2014, Otedoh 1982).

However, it remains unclear to what species the illustration of the fruiting partial inflorescence of Palisot de Beauvois (1804) belongs, as well as what Russell (1965) and Otedoh (1982) called *R. vinifera*. The descriptions, illustrations and photographs provided by Russell (1965) and Tuley and Russell (1966) correspond to *R. mannii*, a widespread West African species. Otedoh (1982), nevertheless, considered *R. mannii* as a valid species (including the name *R. wendlandii*, which is a synonym of *R. mannii*). For Otedoh (1982), *R. vinifera* resembles *R. africana* Otedoh, another little-known species. Thus, the morphological concepts of *R. vinifera* of Otedoh (1982) and Russell (1965) are not the same. Knowledge of Nigerian *Raphias* remains complicated and more field work is needed to properly sort out the different species in this region. In addition, we tentatively associate the specimens identified as *R. vinifera* var. *nigerica* by Otedoh (1982) with *R. mannii*.

Taxon treatment

Raphia vinifera P.Beauv., 1804

Nomenclature

TYPE: Nigeria: *Palisot de Beauvois s.n.*, lectotype here designated, sheet here designated: G![G00301631]; isolectotypes: BM![BM001040903]; FI![FI012077]; G! [G00301637, G00301632, G00301636]; M![M0208480]; P![P00665597].

Raphia mambillensis Otedoh, 1982 - Otedoh (1982): 163 syn. n.

TYPE: Nigeria, Edo State, Benin City, Jan. 1971, M.O. Otedoh 7401 (holotype: NIFOR; isotype: K![K000209303])

Materials

- a. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: About 1 mile from Bamenda on the Santa road; decimalLatitude: 5.933330; decimalLongitude: 10.166700; geodeticDatum: WGS84; eventDate: 1960-5-10; year: 1960; month: 5; day: 10; lifeStage: adult; preparations: Native; recordNumber: Keay, R.W.J. 37938; recordedBy: Keay, R.W.J.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- b. scientificName: *Raphia vinifera*; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: *Raphia*; specificEpithet: *vinifera*; scientificNameAuthorship: P.Beauv.; continent: Africa; country:

- Cameroon; stateProvince: North-West Region; locality: Baforkum village on road up to Bambui Experimental Station. Mt Baku.; decimalLatitude: 6.050000; decimalLongitude: 10.233300; geodeticDatum: WGS84; eventDate: 1963-6-15; year: 1963; month: 6; day: 15; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 1140 A; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- c. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Baba road; decimalLatitude: 6.000000; decimalLongitude: 10.500000; geodeticDatum: WGS84; eventDate: 1963-7-18; year: 1963; month: 7; day: 18; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 1195; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- d. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Central African Republic; stateProvince: Bamingui-Bangoran; locality: Manovo-Gounda St floris National park, camp Koumbala; decimalLatitude: 8.48583; decimalLongitude: 21.2025; geodeticDatum: WGS84; eventDate: 1982-10-8; year: 1982; month: 10; day: 8; lifeStage: adult; preparations: Native; recordNumber: Fay, J.M. 2987; recordedBy: Fay, J.M.; identifiedBy: Dransfield, J.; dateIdentified: 1987; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- e. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Nigeria; stateProvince: Edo State; locality: NIFOR plantation near Benin city; decimalLatitude: 6.390920; decimalLongitude: 5.581782; geodeticDatum: WGS84; eventDate: 1973-8-0; year: 1973; month: 8; lifeStage: adult; preparations: Native; recordNumber: Otedoh, M.O. n.s.; recordedBy: Otedoh, M.O.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- f. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Baba road; decimalLatitude: 6.048130; decimalLongitude: 10.459200; geodeticDatum: WGS84; eventDate: 1963-7-18; year: 1963; month: 7; day: 18; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 1197; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- g. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Baba road; decimalLatitude: 6.048130; decimalLongitude: 10.459200; geodeticDatum: WGS84; eventDate: 1962-0-0; year: 1962; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 842; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2018;

- language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- h. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Baba road; decimalLatitude: 6.048130; decimalLongitude: 10.459200; geodeticDatum: WGS84; eventDate: 1963-7-18; year: 1963; month: 7; day: 18; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 1196; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2018; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- i. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Baforkum village, by bridge on road up to Bambui Experimental Station. Mt Baku; decimalLatitude: 6.048975; decimalLongitude: 10.234535; geodeticDatum: WGS84; eventDate: 1963-6-15; year: 1963; month: 6; day: 15; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 1139; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2018; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- j. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Ndop plain, Ndop-Baba road; decimalLatitude: 6.048130; decimalLongitude: 10.459200; geodeticDatum: WGS84; eventDate: 1963-7-18; year: 1963; month: 7; day: 18; lifeStage: adult; preparations: Native; recordNumber: Brunt, M.A. 1194; recordedBy: Brunt, M.A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2018; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- k. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Nigeria; stateProvince: Edo State; decimalLatitude: 5.516666666666666; decimalLongitude: 5.75; geodeticDatum: WGS84; eventDate: 1813-6-0; year: 1813; month: 6; lifeStage: adult; preparations: Native; recordNumber: Palisot de Beauvois, A.M.F.J. n.s.; recordedBy: Palisot de Beauvois, A.M.F.J.; identifiedBy: Stauffer, F.W.; dateIdentified: 2011; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- I. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: West Region; locality: Bayangam; decimalLatitude: 5.289809; decimalLongitude: 10.420059; geodeticDatum: WGS84; eventDate: 1938-1-0; year: 1938; month: 1; lifeStage: adult; preparations: Native; recordNumber: Jacques-Félix, H. 3089; recordedBy: Jacques-Félix, H.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2018; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- m. scientificName: *Raphia vinifera*; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: *Raphia*;

- specificEpithet: *vinifera*; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: Adamawa Region; locality: Lompta, 38 km SSW Tignčre; decimalLatitude: 7.368999; decimalLongitude: 12.650306; geodeticDatum: WGS84; eventDate: 1979-3-14; year: 1979; month: 3; day: 14; lifeStage: adult; preparations: Native; recordNumber: Fotius, G. 3088; recordedBy: Fotius, G.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- n. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Central African Republic; stateProvince: Nana-Mambéré; locality: Dar Rounga, Kounde; decimalLatitude: 6.116670; decimalLongitude: 14.633300; geodeticDatum: WGS84; eventDate: 1903-3-0; year: 1903; month: 3; lifeStage: adult; preparations: Native; recordNumber: Chevalier, A.J.B. 7701; recordedBy: Chevalier, A.J.B.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- o. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Central African Republic; stateProvince: Bamingui-Bangoran; locality: Chari oriental: Kouti et pays Ndouka, Télé; decimalLatitude: 8.863486; decimalLongitude: 20.927135; geodeticDatum: WGS84; eventDate: 1903-5-12; year: 1903; month: 5; day: 12; lifeStage: adult; preparations: Native; recordNumber: Chevalier, A.J.B. 8397; recordedBy: Chevalier, A.J.B.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- p. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: Adamawa Region; locality: E. Adamawa, Hossere Sille, N. Of Meiganga; decimalLatitude: 6.516670; decimalLongitude: 14.300000; geodeticDatum: WGS84; eventDate: 1967-10-22; year: 1967; month: 10; day: 22; lifeStage: adult; preparations: Native; recordNumber: Jacques-Félix, H. 8806; recordedBy: Jacques-Félix, H.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- q. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Mali; decimalLatitude: 0.000000; decimalLongitude: 0.000000; geodeticDatum: WGS84; eventDate: 1908-0-0; year: 1908; lifeStage: adult; preparations: Native; recordNumber: Chevalier, A.J.B. n.s.; recordedBy: Chevalier, A.J.B.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- r. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: West Region; locality: Dschang; decimalLatitude: 5.457084; decimalLongitude: 10.062661; geodeticDatum: WGS84; eventDate: 1946-3-0; year: 1946; month: 3; lifeStage: adult; preparations: Native; recordNumber: Vaillant, A. 1095;

- recordedBy: Vaillant, A.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- s. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Belon, Zwinkles Guest House, in front of bathrooms.; decimalLatitude: 6.191145; decimalLongitude: 10.382481; geodeticDatum: WGS84; eventDate: 2014-3-5; year: 2014; month: 3; day: 5; lifeStage: adult; preparations: Native; recordNumber: Couvreur, T.L.P. 638; recordedBy: Couvreur, T.L.P.; identifiedBy: Couvreur, T.L.P.; dateIdentified: 2014; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- t. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Cameroon; stateProvince: North-West Region; locality: Belon, on small path around Zwinkles Guest House; decimalLatitude: 6.191145; decimalLongitude: 10.382481; geodeticDatum: WGS84; eventDate: 2014-3-5; year: 2014; month: 3; day: 5; lifeStage: adult; preparations: Native; recordNumber: Couvreur, T.L.P. 640; recordedBy: Couvreur, T.L.P.; identifiedBy: Couvreur, T.L.P.; dateIdentified: 2014; language: english; collectionID: urn:lsid:biocol.org:col:34252; basisOfRecord: PreservedSpecimen
- u. scientificName: Raphia vinifera; taxonID: urn:lsid:ipni.org:names:669541-1; kingdom: Plantae; class: Magnoliopsida; order: Arecales; family: Arecaceae; genus: Raphia; specificEpithet: vinifera; scientificNameAuthorship: P.Beauv.; continent: Africa; country: Sudan; stateProvince: Lol State; locality: Boro River, W and N.W. of Sa'id Bundas; decimalLatitude: 8.505848; decimalLongitude: 24.669303; geodeticDatum: WGS84; eventDate: 1939-1-22; year: 1939; month: 1; day: 22; lifeStage: adult; preparations: Native; recordNumber: Hoyle, A.C. 491; recordedBy: Hoyle, A.C.; identifiedBy: Mogue Kamga, S.; dateIdentified: 2019

Description

Acaulescent palm 7–10 m high overall (including leaves), clustering; dead leaf sheaths persistent, remains of leaf bases near the ground formed through disintegration of leaf sheath, flat, scaly, dark brown. Leaves 10-12, 7-10 m long in total, arising directly from the ground, vertically and then arched downwards towards apex; **sheath** 80–90 cm long, *petiole* 3–5 m long; *rachis* 4–6 m long; *pinnae* 100–126 per side, 0.2–1.3 m long, 5-55 mm wide, irregularly arranged in 4 planes, arching downwards towards the apex, midrib and pinnae margins armed with spines 1-2 mm long but very few to absent on older leaves. Leaves subtending inflorescence reduced. *Inflorescences* 3–4 (-5), pendulous or semi pendulous (nodding), 0.60–1.95 m long in total; young inflorescences light green to purple green, older ones light brown to grey-brown; rachis 0.45-1.20 m long, bearing numerous pronounced bracts rarely empty, almost completely covering the inflorescence, pinkish-brown abaxially (young) to light brown (older); rachillae in two orders: first order branches 50–60, 6–18 cm long, flabellate shaped, dorsi ventrally compressed, alternating in 2 rows on each side of the rachis, smooth; **second order branches** 60–64, 4–12 cm long, dorsi ventrally compressed, alternating in 2 rows on each side of first order rachillae, bud flattened, smooth;

Flowers solitary, exerted, inserted in one row, rarely two on each side of second order rachillae, staminate flowers distal, pistillate flowers basal. Staminate flower: calyx fused, tubular, bearing three shallow lobes; *corolla* comprising 3 petals, 7–10 mm long, 2.5–3 mm wide, basally connate for 1/3 of their length, oblong, apex acuminate, margins entire, smooth, stiff; stamens 6-8. Pistillate flowers: calyx fused, tubular, bearing three very shallow lobes; *corolla* comprising 3 petals, 2-4 mm long, separate, basely attached, 3 pointed tips, acuminate, margins irregular, smooth; staminodial *ring* with 6–7 staminodes, 0.5–2 mm long, fused between them, adnate to petals for ca. 1 mm; anthers sagittate, 0.2–1.5 mm long; gynoecium 3–5.5 mm long, 1.5–2 mm wide, ovary ca. 2.8-5.3 mm, 1.3-1.9 mm wide, ovoid to ovate long, completely covered with scales, developing at 3/4 height of the gynoecium, larger scales at mid portion to base; style absent or very short; stigma ca. 1 mm long, papillae not observed (flowers young). Fruits ellipsoid, oblong to obovoid, 6-9 cm long, 2.5 (young) -5 (mature) cm large, pointed beak 3.7–4.5 mm long, ca. 3 mm wide; (usually wider towards the beak), scales 8-10 rows (usually 9); seed 1 oblong, 2.5-7 cm long, 2-3 cm wide, with ruminated endosperm (Fig. 5).



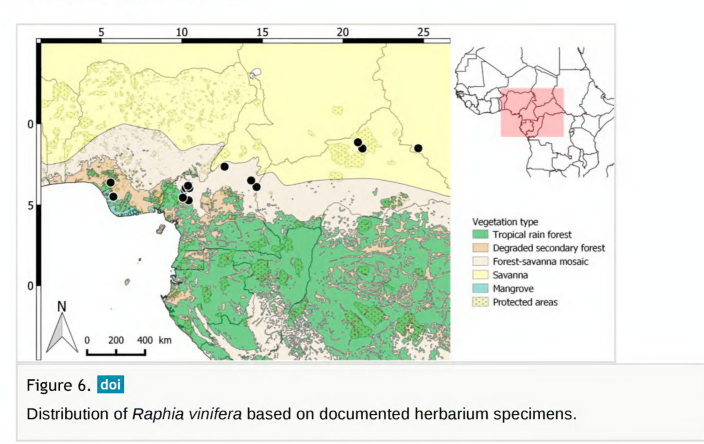
Figure 5. doi

Raphia vinifera in Cameroon. A Habit along road near Oku (North West region) B Fruits C Inflorescence with old male flowers at apex. Note flabellate nature D Inflorescences, note acaulescent habit of palm and the large covering bracts. (Photos Thomas L.P. Couvreur, B-D: Couvreur 638 (WAG,YA)).

Distribution

Raphia vinifera is mainly distributed in the Northwest, West and Adamaoua regions of Cameroon, where it is very abundant and even cultivated. Fewer botanical collections are known from the Delta state of Nigeria, Central African Republic and South Sudan (Fig. 6). One specimen from August Chevalier (*Chevalier s.n.*, 1908 [P01794200], see Fig. 2) is marked as "Soudan Français [now Mali] ou Guinée Française?". Chevalier (1932) documents the presence of *R. vinifera* in "Soudan Français", so it is possible

that this specimen is from Mali. We were not able to geolocate this specimen, although it seems possible it was collected close to Bamako (Kita). The literature also documents the presence of this species in several other West African regions or countries for which we did not locate specimens: the Mambillen Mountains in the Gongola state in south-eastern Nigeria (Otedoh 1982, Tuley 1995), Mali (Bamako, Kita), Burkina Faso (Sikasso, Bobo-Dioulasso), Ivory Coast, Benin [Bas-Dahomey] (Chevalier 1932, page 209). The Flore Analytique du Bénin (Akoègninou et al. 2006) mentions three species of Raphia including R. vinifera. However, this is clearly the " vinifera" as described by Otedoh (1982) and Tuley (1995), with a "trunk 6-10 m" (translated from French, page 60) and not the one we describe here. This description does not correspond to R. vinifera as described here and no acaulescent Raphia is mentioned. In addition, recent field trips by colleagues did not document R. vinifera in Ivory Coast (F. Stauffer, pers. com.), Burkina Faso (F. Stauffer, pers. com.) and Benin (V. Salako, pers. com.). Thus, although the distribution of *R. vinifera* in Central Africa is quite clear, its presence needs to be properly documented with recent botanical collections from West Africa.



Ecology

The yet uncertain knowledge of *Raphia vinifera*'s distribution leads to an incomplete understanding of its ecology. The species occurs mainly in the transition zone between lower Guinea and the Guineo-Sudanian bioregion in the western highlands of Cameroon and the Guineo-Sudanian bioregion (Fig. 6). The species mainly occurs in open habitats, growing along streams and generally forming monodominant stands. It is cultivated in the West and North West regions of Cameroon where it occurs between 1500 m and 1800 m, reaching 2000 m. In West Africa, *R. vinifera* is documented from sea level to 1400 m. The presence of the type specimen in the lowland Delta State in Nigeria suggests that *R. vinifera* is not a strict mountain species. However, more field

studies in West Africa are needed to precisely document the ecological characteristics of this species.

Conservation

The <u>IUCN Red List</u> documents both species, *R. vinifera* and *R. mambillensis*, as Least Concern (LC, Cosiaux et al. 2018). With our new circumscription of *R. vinifera* (which inlcudes the name *R. mambillensis*), this status will probably remain unchanged, although a new full assessement should be conducted. More data are needed on its distribution and ecology from West Africa, including recent collections from other countries outside of Cameroon.

Notes

Raphia vinifera belongs to the flabellate section as defined by Otedoh (1982) and not to the raphiate one as suggested by Otedoh (1982) and Tuley (1995). In addition, it does not correspond to the descriptions or illustrations provided by Russell (1965), Tuley and Russell (1966) or Russell (1968). In these later publications, *R. vinifera* is confused with *R. mannii*.

Raphia vinifera is an acaulescent palm, with planar, characteristic fan-shaped partial inflorescences (Figs 4, 5), with very prominent bracts completely or partially covering the partial inflorescence. The only other species with this type of inflorescence is the widespread *R. farinifera* (Otedoh 1982). The only other species with an acaulescent stem is *R. regalis* Becc., a *tierra firme* species with erect inflorescences (Tuley 1995, Stauffer et al. 2014).

Numerous names have been suggested as synonyms of *R. vinifera* (e.g. *R. mannii*, *R. wendlandii*, *R. diasticha* Burret), but these are not related to the species we describe here.

Fred Stauffer indicates that the specimen conserved at the M herbarium (M0208480, information on specimen) was made by extracting a few rachillea from the holotype in G.

Acknowledgements

This study was supported by Agropolis Fondation (RAPHIA project) under the reference ID 1403-026 through the «Investissements d'avenir» program (ANR-10-LABX-0001-01; I-SITE MUSE: ANR-16-IDEX-0006) and Agence Nationale de la Recherche (ANR-15-CE02-0002-01), both to TLPC. We are grateful to Fred Stauffer for pointing us towards the type specimen of *R. vinifera* in G, for general discussions about *Raphia* and for constructive comments on a previous version of the manuscript. We thank Valère Salako and Fred Stauffer for sharing their field observations, and Marc Appelmans for sending us scanned photos of G. *Mann* collections from GOET. Finally, we thank John Dransfield for

comments on a previous version of the manuscript. This work was also part of the PALM-A-GOV project to TLPC, publicly funded through the ANR (the French National Research Agency) under the "Investissements d'avenir" programme with the reference ANR-10-LABX001-01 Labex Agro and coordinated by Agropolis Fondation within the I-SITE MUSE (ANR-16-IDEX-0006).

Author contributions

TLPC, BS and SMK conceived the study; SMK gathered the data and wrote the taxonomic description; TLPC led the writing and prepared the figures; all authors read and approved the final version.

References

- Akoègninou A, Burg WJvd, Maesen LJvd (2006) Flore analytique du Bénin. Backhuys Publishers, Leiden, 1034 pp.
- Beccari O (1910) Studio monografico del genere Raphia. Webbia 3 (1): 37-130. https://doi.org/10.1080/00837792.1910.10669558
- Burkill HM (1985) The useful plants of West tropical Africa. Royal Botanic Gardens Kew, Kew, 969 pp.
- Chevalier A (1932) Nouvelles recherches sur les Palmiers du genre Raphia (Suite et fin).
 Revue de Botanique Appliquée et d'Agriculture Coloniale 12 (127): 198-213. https://doi.org/10.3406/jatba.1932.5116
- Cosiaux A, Gardiner LM, Stauffer FW, Bachman SP, Sonké B, Baker WJ, Couvreur TLP (2018) Low extinction risk for an important plant resource: Conservation assessments of continental African palms (Arecaceae/Palmae). Biological Conservation 221: 323-333. https://doi.org/10.1016/j.biocon.2018.02.025
- Dransfield J, Uhl NW, Asmussen CB, Baker WJ, Harley MM, Lewis CE (2008) Genera Palmarum: The evolution and classification of palms. Kew Publishing, Kew, 732 pp.
- Hutchinson J, Dalziel JM (1936) Palmae. In: Hutchinson J, Dalziel JM (Eds) The flora of tropical West Africa. 1, 2. Crown Agents for the Colonies, London, 386-392 pp.
- Jussieu ALd, Usteri P (1791) Genera plantarum, secundum ordines naturales disposita, juxta methodum in Horto regio parisiensi exaratam, anno M.DCC.LXXIV. Ziegleri & Filiorum, Turici Helvetorum, 640 pp. https://doi.org/10.5962/bhl.title.127435
- Letouzey R (1978) Notes phytogeographiques sur les palmiers du Cameroun. Adansonia 8
 (3): 293-325.
- Mann G, Wendland HA (1864) On the palms of western tropical Africa. Transactions of the Linnean Society of London 24: 421-440. https://doi.org/10.1111/
 j.1096-3642.1863.tb00165.x
- Mogue Kamga S, Niangadouma R, Stauffer F, Sonké B, Couvreur TLP (2018) Two new species of *Raphia* (Palmae/Arecaceae) from Cameroon and Gabon. PhytoKeys 111: 17-30. https://doi.org/10.3897/phytokeys.111.27175

- Obahiagbon FI (2009) A review of the origin, morphology, cultivation, economic products, health and physiological implications of raphia palm. African Journal of Food Science 3 (13): 447-453.
- Otedoh MO (1976) Systematic studies in *Raphia* palms. PhD thesis, University of Reading,
 UK, Reading, 292 pp.
- Otedoh MO (1982) A revision of the genus *Raphia* Beauv. (Palmae). Journal of the Nigerian Institue for Oil Palm Researchreceived 6 (22): 145-189.
- Palisot de Beauvois AM (1804) Flore d'Oware et de Benin en Afrique. Fain Jeune et Compagnie, Paris, 464 pp. https://doi.org/10.5962/bhl.title.101798
- Russell TA (1965) The Raphia palms of West Africa. Kew Bulletin 19 (2): 173-196. https://doi.org/10.2307/4108027
- Russell TA (1968) Palmae. In: Hepper FN (Ed.) The Flore of Tropical West Africa. 2, 3.
 Crown Agents for Oversea Governments and Administrations, London, 15-169 pp.
- Stauffer F, Ouattara D, Roguet D, da Giau S, Michon L, Bakayoko A, Ekpe P (2017) An update to the African palms (Arecaceae) floristic and taxonomic knowledge, with emphasis on the West African region. Webbia 72 (1): 17-30. https://doi.org/10.1080/00837792.2017.1313381
- Stauffer FW, Ouattara D, Stork AL (2014) Palmae. In: Lebrun J-, Stork AL (Eds) Tropical African flowering plants: Monocotyledons 2. 8. 326-354 pp.
- Tuley PA, Russell TA (1966) The Raphia palms reviewed. Nigerian Field 31: 54-65.
- Tuley PA (1995) The palms of Africa. Trendrine Press, Zennor, 141 pp.
- Turland N, Wiersema J, Barrie F, Greuter W, Hawksworth D, Herendeen P, Knapp S, Kusber W, Li D, Marhold K, May T, McNeill J, Monro A, Prado J, Price M, Smith G (2018) International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. Koeltz Botanical Books, Glashütten.
- von Martius CFP (1823) Palmarum familia. M. Lindauer, Munich.